Health Certificate Issued		Health Certificate Number
		(Valid only if the USDA Veterinary Seal Appears over the Certificate No#).
		July 1990
FOR	U.S. ORIGIN HEALT EXPORTATION OF BOV	H CERTIFICATE INE SEMEN TO THAILAND
A. DONOR BULL		
Name:		Breed:
Registration No	NAAB Code _	Date of Birth:
A.I. Center: B. CONSIGNOR	D	ate Bull Entered AI Center
Name:C. CONSIGNEE	Address	:
Name:	Address	:
D. DESCRIPTION OF SEM	EN COVERED BY THIS	CERTIFICATE
Number of Units	Dates of Collecti	on Collection Codes
E. HEALTH TESTS CON	DUCTED	
	the 6 months befor	wing tests or examinations on the e the date of collection of :
	gel immunodiffusionat 1:5 dilution	n (AGID) testOR CF
2. Brucellosis:	-	on (CF) test at 1:10 dilution OR t at 1:50 dilution
3. Tuberculosis:	Intradermal tuber	culin test
4. Leptospirosis:		ination - Lysis test for <u>L</u> . <u>pomona,</u> <u>icola, L. icterohemorrhagiae, L</u> .
5. Campylobacterosis	Culture of	preputial cavity washings —
		alth Certificate No
		alid only if USDA Veterinary Seal pears over the Certificate No.)
6. Trichomoniasis:	Culture of preput	ial cavity washings

7. Enzootic bovine leukosis: AGID test _____

F. CERTIFICATION STATEMENTS

- 1. The United States has been free of foot-and-mouth disease, rinderpest, contagious bovine pleuropneumonia and lumpy skin disease for a period of more than 1 year before the collection of the semen for export to Thailand.
- 2. The donor bull named herein from which the semen has been collected has remained in the United States for more than 12 months, has been in the AI center for at least 6 months, and has not been used for natural service during this period.
- 3. At the time of collection of semen for export to Thailand, the donor bull and all other animals at the AI Center were free from clinical signs of the following diseases: enzootic bovine leukosis, infectious bovine rhinotracheitis, infectious pustular vaginitis (IBR/IPV), bluetongue, Johne's disease, vesicular stomatitis, leptospirosis, brucellosis, tuberculosis, trichomoniasis, campylobacterosis, and bovine viral diarrhea (BVD).
- 4. The donor bull and all other animals at the AI Center tested negative on semiannual tests to the following diseases: enzootic bovine leukosis, bluetongue, leptospirosis, brucellosis, tuberculosis, trichomoniasis, and campylobacterosis.
- 5. The semen for export to Thailand was collected and processed under the supervision of a USDA Accredited Veterinarian (or Federal Veterinarian) at facilities where sanitary conditions are secured.
- 6. The diluent used for processing the semen for export to Thailand is free from pathogenic organisms. Antibiotics have been added to the diluent used for processing the semen for export.
- G. ISSUING ACCREDITED VETERINARIAN

Name:Signature:	Address:
H. ENDORSING VETERINARIAN	
Name:	Address:
Signature:	Date: